

REPORT  
of  
RADIO  
INTERFERENCE  
TEST  
on  
FIFTH DIMENSION  
INC.

MULTICODER  
MODEL NUMBER

HDA4M-839

Serial No. 7243

9  
-  
4  
5  
9  
0

REPORT OF RADIO INTERFERENCE TEST  
ON  
FIFTH DIMENSION INCORPORATED  
MULTICODER MODEL NO. HDA4M-839  
SERIAL NO. 7243

Harold Herget  
Vincent Sheehan  
Louis Bozzella  
Frederick J. Sain  
ALL-TRONICS, INCORPORATED  
Westbury, New York  
Report Number 6387E1244  
December 1965



# NOTICES

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ADMINISTRATIVE DATA

December 9, 1965

PURPOSE OF TEST

To determine compliance of the Multicoder to radio interference requirements of Component Type Qualification procedure Part III-Electromagnetic Interference and Susceptibility Test

MANUFACTURER

Fifth Dimension Incorporated

MODEL

HDA4M-839

SPECIFICATION

Fifth Dimension Component Type Qualification Procedure Part III

QUANTITY OF ITEMS TESTED

One

SECURITY CLASSIFICATION

Unclassified

DATE TEST COMPLETED

December 3, 1965

DISPOSITION OF SPECIMEN

Returned to Fifth Dimension, Inc.

ABSTRACT

"None"

## FACTUAL DATA

### Test Apparatus

The test equipment consisted of basic radio noise and field intensity meters with interchangeable tuning units and pickup devices for the various frequency ranges. These instruments and calibration information are shown on Data Sheet 1, Appendix 1.

### Test Frequencies

The interference measuring instruments and signal generators were slowly tuned through each continuous tuning range. Each frequency where a maximum of interference or susceptibility was observed, was selected as a test frequency.

Where no peaks above interference levels of adjacent frequencies were observed, a frequency at the low, middle and high end of each frequency octave was selected as a test frequency.

The screen room is a shielded 12' X 16' X 10' cell type laboratory.

The ground plane is 7 feet long by 30 inches wide of 0.030 copper bonded to the screen room at 24" intervals and at both ends.

The detector function used was peak or carrier.

Ambient interference levels were at least 6 db below the specification limits.

### Sample Calculations

#### Typical for TA Antenna

Interference Measuring Equipment	NF 105
Frequency of Broadband Measurement	0.15 MC
Antenna Factor	37 db
Cable Loss Correction Factor	0 db
Meter Reading	33 dbmc

Interference level equals meter reading plus cable loss plus antenna factor equals 37 plus 0 plus 33 equals 70 dbmc.

#### Typical for DM Antenna

Interference Measuring Equipment	NF 105
Frequency of Broadband Measurement	250 MC
Antenna Factor "DM"	8 db
Cable Loss Correction Factor	2 db
Meter Reading	33 dbmc

Interference level equals meter reading plus cable loss plus antenna factor equals 33 plus 8 plus 2 equals 43 dbmc.

#### Test Procedure

The unit was set up on the ground plane and connected to 28 VDC through line stabilization networks. The unit was bonded to the ground plane and was tested in its normal full load mode of operation.

#### Conducted Interference - Line Stabilization Network

The interference measuring instrument was connected to the noise meter terminal of the line stabilization network with a six foot 50 ohm double shielded coaxial cable. The frequency range was 0.15 to 25 MC.

#### Conducted Interference - Current Probe

The interference measuring instrument was connected to the current probe with six feet of 50 ohm double shielded coaxial cable. Positioning of the probe had no apparent effect on the magnitude of interference. All measurements were made with the current probe positioned approximately 24 inches from the unit under test. The D.C. Power Leads were tested in the frequency range from 30 cps to 150 KC. The signal leads were tested in the frequency range from 15 KC to 25 MC.

#### Radiated Interference

The antenna was positioned one foot from the unit under test for frequency range of 0.15 to 1,000 MC and three feet from one to ten GC. Broadband interference was measured from 0.15 to 400 MC. All frequencies from 0.15 to 10,000 MC were scanned for "CW" or pulsed "CW" type interference.

#### Susceptibility

The following characteristics and instruments were used for monitoring susceptibility:

<u>CHARACTERISTIC</u>	<u>INSTRUMENT</u>
1. Frame Rate	Hewlett-Packard Electronic Counter
2. Input Current	Sensitive Research Poly-Ranger
3. P.A.M. Zero and full scale output	Tektronix Oscilloscope
4. P.D.M. Zero and full scale pulse width	Tektronix Oscilloscope
5. D.P.D.M. Output	Tektronix Oscilloscope
6. P.A.M. Noise	Tektronix Oscilloscope
7. P.D.M. Jitter	Tektronix Oscilloscope
8. Channel Presence	Tektronix Oscilloscope

### Radio Frequency Conducted Susceptibility

An R.F. voltage of 100,000 microvolts, was injected into the noise meter terminal of the line stabilization network. The frequency range was 0.15 to 10,000 MC. The signal was modulated 30% with 400 cps for the frequency range of 0.15 to 1,000MC and square wave modulated with 1,000 cps from 1 to 10 GC.

An R.F. voltage of three volts R.M.S. open circuited in the frequency range from 50 KC to 150 KC was injected into the input power leads.

This test was also performed with a coil and condensor in place of the line stabilization network.

### Audio Frequency Conducted Susceptibility

A three volt RMS open circuit signal was injected into the power lines. The frequency range was 30 to 50,000 cps.

### Radio-Frequency Radiated Susceptibility

A loop antenna was used as a hand probe in the frequency range from 15 to 150 KC. This signal was not modulated from 15 to 50 KC.

The antennas were positioned one foot from the test sample in the frequency range of 0.15 to 1,000 MC and three feet from one to ten GC.

The signal was modulated 30% with 400 cps for the frequency range of 50 KC to 1,000 MC and square wave modulated with 1,000 cps from 1 to 10 GC.

<u>Frequency</u>	<u>Microvolts</u>	<u>Antenna</u>
0.15 to 25 MC	100,000	41 inch rod
25 to 35 MC	100,000	35 MC Dipole
35 to 1,000 MC	100,000	Tuned Dipole
1000 to 10,000 MC	100,000	Non-Directive Antenna

The voltages specified are those calculated to exist across the antenna terminals.

### Transient Conducted Susceptibility

A positive and negative pulse was inserted on the power input leads. The pulses were 50 volts in amplitude, 10 microseconds in width and had a repetition rate of 10 pulses per second.

### Test Results

#### Conducted Interference Using Line Stabilization Networks

Interference exceeding the normal specification limits was observed. This is shown on Data Sheet 3 and Figure 1.



### Conducted Interference - Current Probe

Broadband interference exceeding the normal specification limits was observed in the frequency range from 30 cps to 15 KC. This is shown on Data Sheet 4.

No broadband interference exceeding the normal specification limits was observed in the frequency range from 15 to 150 KC.

This is shown on Data Sheets 5, 6, and Figures 2, 3, and 4.

"CW" type interference exceeding the normal specification limits was observed. This is shown on Data Sheet 5.

No interference exceeding the normal specification limits was observed in the frequency range of 0.15 to 25 MC. This is shown on Data Sheet 7 and 8, Figures 5 and 6.

### Radiated Interference

No broadband interference exceeding the normal specification limits was observed. This is shown on Data Sheets 9, 10, 11 and Figure 7. No "CW" or pulsed "CW" type interference was observed. This is shown on Data Sheet 12.

### Susceptibility

#### Radio Frequency Conducted Susceptibility

No change in indication, malfunction, or degradation of performance in the frequency range of 50 to 150 KC was observed. This is shown on Data Sheet 14.

A change in indication in the frequency range of 0.15 to 30 MC was observed. This is shown on Data Sheet 15. No other change in indication was observed.

#### Audio Frequency Conducted Susceptibility

All frequencies were scanned. No change in indication, malfunction, or degradation of performance was observed. This is shown on Data Sheet 13.

#### Radio Frequency Radiated Susceptibility

All frequencies were scanned. No change in indication, malfunction, or degradation of performance was observed. This is shown on Data Sheet 17.


#### Transient Conducted Susceptibility

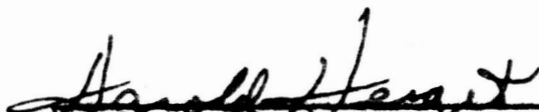
No change in indication, malfunction, or degradation of performance was observed. This is shown on Data Sheet 16.

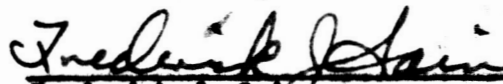
Recommendations

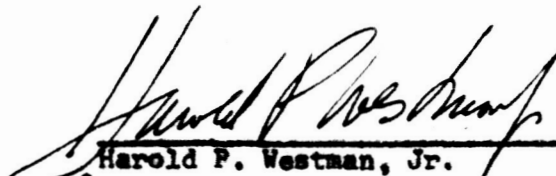
"None" data merely submitted.

  
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Test Engineer  
ALL-TRONICS, INC.

  
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Frederick J. Sain  
Testing Service Supervisor  
ALL-TRONICS, INC.

  
\_\_\_\_\_  
Harold P. Westman, Jr.  
President  
ALL-TRONICS, INC.

APPENDIX 1

Data Sheets including sketch of  
test set up and observed data.

BY \_\_\_\_\_ DATE \_\_\_\_\_ SUBJECT \_\_\_\_\_ DATA SHEET \_\_\_\_\_ SHEET NO. 1 OF 17  
 CHKD. BY \_\_\_\_\_ DATE \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ JOB NO. \_\_\_\_\_  
 \_\_\_\_\_

TEST LOCATION:

ALL-TRONICS, INC.  
 WESTBURY, NEW YORK

SPECIFICATION:

Fifth Dimension Component Type  
 Qualification Procedure Part III

TEST SAMPLE:

TYPE: Multicoder  
 MFG: Fifth Dimension Incorporated  
 MODEL: HDA4M-839  
 SERIAL NO: 7243  
 INPUT: 28 VDC  
 PURCHASE ORDER #: B5811

TEST EQUIPMENT:

RADIO INTERFERENCE AND FIELD INTENSITY METERS

MODEL:	NM40A	NF105	NF112
FREQ:	30 to 15,000 cps	0.015 to 1,000 MC	1 to 10 GC
SERIAL:	352-45	1321	129
CAL:	November 4, 1965	November 2, 1965	November 2, 1965
PICKUP:	Current Probe	VX-105	Pyramidal
	91550-1	VA-105	Antenna
		DM-105-T1-T2-T3	AT112
		Current Probe	
		91550-1	
		L.S.N.	

TEST EQUIPMENT:

SIGNAL GENERATORS

MODEL:	Sig. Osc. #605cs	General Radio Standard Signal Generator 805A
FREQ:	0.09 to 50 MC	16 KC to 50 MC
SERIAL:	2156	136
CAL:	November 24, 1965	October 14, 1965
MODEL:	H.P. Audio Oscillator 200D	General Radio Unit Oscillator 1215-C
FREQ:	4 to 70,000 cps	50 to 250 MC
SERIAL:	90	4453
CAL:	November 24, 1965	December 1, 1965
MODEL:	General Radio Unit Oscillator 1209-CL	
FREQ:	180 to 600 MC	
SERIAL:	6816	
CAL:	November 2, 1965	
MODEL:	General Radio UHF Oscillator 1361-A	Narda Signal Source 451
FREQ:	450 to 1,000 MC	750 to 2750 MC
SERIAL:	621	13-109
CAL:	October 14, 1965	October 6, 1965

BY _____	DATE _____	SUBJECT _____	DATA SHEET _____	SHEET NO. <u>1A</u> OF <u>17</u>
CHKD. BY _____	DATE _____	_____		JOB NO. _____
_____				

MODEL:	Polarad Signal Source 1206	FXR Test Osc.	FXR Test Osc.
FREQ:	2.0 to 4.0 GC	4 to 8 GC	7 to 11 GC
SERIAL:	1-7	388	382
CAL:	October 14, 1965	October 6, 1965	October 6, 1965

CUSTOMER'S TEST EQUIPMENT:

MFG:	Tektronix	Tektronix	Tektronix
MODEL:	545 A Oscilloscope	535 A Oscilloscope	535 A Oscilloscope
SERIAL:	20244	26409	27206
CAL:	October 7, 1965	September 3, 1965	November 15, 1965
DUE:	January 7, 1965	December 3, 1965	February 15, 1965

MFG:	Hewlett-Packard	Sensitive Research
MODEL:	5230 Electronic Counter	Model C Poly-Ranger
SERIAL:	139-00986	905290
CAL:	September 16, 1965	November 17, 1965
DUE:	December 16, 1965	February 17, 1965



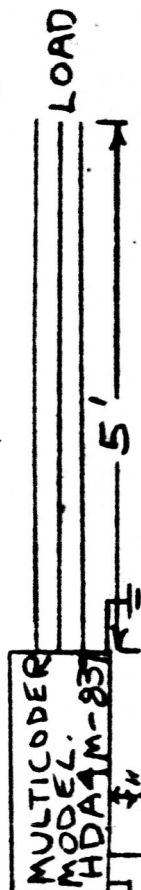
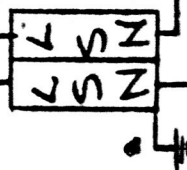
BY \_\_\_\_\_ DATE \_\_\_\_\_  
CHKD. BY \_\_\_\_\_ DATE \_\_\_\_\_

SUBJECT **DATA SHEET**

SHEET NO. **2** OF **17**  
JOB NO. **6387E1244**

SCREEN ROOM

28 V.D.C.



GROUND PLANE

ROD OR TUNED  
DIPOLE ANTENNA

TEST SETUP FOR MULTICODER  
MODEL NO. HDA4M-839 S/N 7243  
AT ALL-TRONICS INC., WESTBURY N.Y.

## ALL-TRONICS, INCORPORATED

SHEET NO. 3 OF 17

JOB NO. 6387E/244

DATE DECEMBER 1, 1965

## DATA SHEET

## CONDUCTED INTERFERENCE

**TEST EQUIPMENT:**

9.15 TO 25 mL

**MODEL:**

NA - 10.5

**SERIAL:**

1321

PICKUP:

C.S.N.

TEST SAMPLE: <sup>MULTICODER</sup> ST-10

MODEL NO. HDA 4m-839

TEST SAMPLE: SERIAL NO. 7243

FREQ MC	CORR FACTOR	PEAK DBMC	PEAK DBMC	LIMIT DBMC
		HIGH	LOW	
0.15	0	115	120	115
0.20	0	117	116	111
0.30	0	113	100	105
0.40	0	106	88	102
0.50	0	104	80	98
0.60	0	100	73	96
0.80	0	97	70	93
1.2	0	93	76	88
1.6	0	87	70	84
2.4	0	86	68	81
3.2	0	82	66	81
4.8	0	78	63	81
6.4	0	77	67	81
8.0	0	78	68	81
12	0	77	76	81
18	0	80	80	81
20	0	84	85	81
25	0	93	92	81

TESTED BY

ALL-TRONICS, INC.

WESTBURY, N. Y.

## ALL-TRONICS, INCORPORATED

SHEET NO. 4 OF 17JOB NO. 6387 E1244DATE DECEMBER 2, 1965

## DATA SHEET

## CONDUCTED INTERFERENCE

TEST EQUIPMENT: 30 CPS TO 15 KC  
 MODEL: NM-40A  
 SERIAL: 352-45  
 PICKUP: CURRENT PROBE

INPUT: 28VDC

TEST SAMPLE: MULTICODER  
 SERIAL NO. 7243

MODEL MDA4M-839

FREQ. CPS	PEAK DB	PEAK DB	LIMIT
	+28V DC	-28V DC	
30 ↑	260	220	100
BROADBAND 20 KC BANDWIDTH READINGS ARE DB ABOVE ONE MICROAMPERE.			
ALL FREQUENCIES SCANNED IN SELECTIVE MODE, NO "CW" OR PULSED "CW" TYPE INTERFERENCE WAS OBSERVED.			
15,000 ↓			

TESTED BY

*Vincenzo Huber*

ALL-TRONICS, INC.  
 WESTBURY, N. Y.

## ALL-TRONICS, INCORPORATED

 SHEET NO. 5 OF 17  
 JOB NO. 6387E1244  
 DATE DECEMBER 2, 1965

## DATA SHEET

## CONDUCTED INTERFERENCE

TEST EQUIPMENT:	0.015 TO 0.15 MC	INPUT: 28VDC
MODEL:	NF-105	
SERIAL:	1321	
PICKUP:	CURRENT PROBE	

 TEST SAMPLE: MULTICODER MODEL NDA 4M-839  
SERIAL NO. 7243

FREQ. MC	CORR. FACTOR	PEAK DB/MA/MC	PEAK DB/MA/MC	LIMIT DB/MA/MC
		+28VDC	-28VDC	
0.015	0	117	116	180
0.020	0	120	119	171
0.030	0	120	120	158
0.040	0	127	123	149
0.060	0	121	121	136
0.080	0	126	120	126
0.120	0	110	112	112
"CW" TYPE INTERFERENCE				
0.026	0	59	55	83
0.039	0	62	60	74
0.052	0	63	61	69
0.066	0	68	57	65
0.078	0	61	58	62
0.093	0	64	61	59
0.106	0	65	64	56
0.118	0	66	64	54
0.131	0	66	64	52
0.144	0	66	64	51

TESTED BY

Vincent Stefan
 ALL-TRONICS, INC.  
 WESTBURY, N. Y.

## DATA SHEET

## CONDUCTED INTERFERENCE

TEST EQUIPMENT: 0.015 TO 0.15 MC  
 MODEL: NF-105  
 SERIAL: 1321  
 PICKUP: CURRENT PROBE

TEST SAMPLE: MULTICODER  
 SERIAL NO. 7243

MODEL HDA 4M-839

FREQ. MC	CORR. FACTOR	PEAK DB/PA/MC PDM SHIELDED	PEAK DB/PA/MC PAM SHIELDED	PEAK DB/PA/MC DPDM SHIELDED	PEAK DB/PA/MC FRAME SYNC SHIELDED	PEAK DB/PA/MC SIGNAL INPUT	LIMIT DB/PA/MC
0.015	0	107	99	110	113	48	180
0.020	0	104	99	108	114	42	171
0.030	0	104	96	108	115	37	158
0.040	0	81	97	109	114	38	149
0.060	0	91	91	105	112	39	136
0.080	0	89	84	100	109	39	126
0.120	0	79	85	98	104	49	112

TESTED BY

*Vincent Shukan*

ALL-TRONICS, INC.

WESTBURY, N. Y.



## DATA SHEET

## CONDUCTED INTERFERENCE

TEST EQUIPMENT: 0.15 TO 25 MC  
 MODEL: NF-105  
 SERIAL: 1321  
 PICKUP: CURRENT PROBE

MULTICODER  
 TEST SAMPLE: SERIAL NO. 7243

MODEL NO. HDA 4M-839

FREQ MC	CORR FACTOR	PEAK IND DB/MA/MC	PEAK COR DB/MA/MC	PEAK IND DB/MA/MC	PEAK COR DB/MA/MC	PEAK IND DB/MA/MC	PEAK COR DB/MA/MC	LIMIT DB/MA/MC
	-DB	PDM SHIELDED	PDM	PAM SHIELDED	PAM	DPDM SHIELDED	DPDM	
0.152	5.0	33	28	33	28	35	30	102
0.20	7.0	33	26	30	23	32	25	96
0.30	9.0	30	21	28	19	30	21	86
0.40	10	32	22	26	16	30	20	80
0.50	11	34	23	28	17	35	24	76
0.60	12	32	20	26	14	33	21	71
0.80	13	32	19	26	13	33	20	65
1.2	13	33	20	28	15	35	22	56
1.6	14	30	16	27	13	35	21	50
2.4	14	28	14	26	12	34	20	50
3.2	14	26	12	26	12	35	21	50
4.8	14	28	14	25	11	35	21	49
6.4	14	30	16	28	14	34	20	49
9.0	14	28	14	27	13	30	16	49
10.4	14	30	16	26	12	28	14	46
18	14	40	26	24	10	32	18	46
20	13	46	33	33	20	40	27	46
23	13	57	44	42	29	53	40	46

TESTED BY

*Handwritten signature*

## DATA SHEET

## CONDUCTED INTERFERENCE

TEST EQUIPMENT: 0.15 TO 25 MC  
 MODEL: NF-105  
 SERIAL: 1321  
 PICKUP: CURRENT PROBE

MULTICODER  
 TEST SAMPLE: SERIAL NO. 7243

MODEL NO. HDA 4M-839

FREQ. MC	CORR. FACTOR	PEAK IND DB/PA/MC	PEAK CORR. DB/PA/MC	POW IND DB/PA/MC	PEAK CORR. DB/PA/MC	LIMIT		
	-DB	FRAME SHIELD	SYNC	SIGNAL	INPUT			
0.152	5.0	36	31	50	45	102		
0.20	7.0	32	25	51	44	96		
0.30	9.0	30	21	52	43	86		
0.40	10	28	18	56	46	80		
0.50	11	30	19	57	46	76		
0.60	12	25	13	57	45	71		
0.80	13	24	11	57	44	65		
1.2	13	28	15	59	46	56		
66	14	28	14	59	45	50		
2.4	14	27	13	59	45	50		
3.2	14	26	12	57	43	50		
4.8	14	27	13	61	47	49		
6.4	14	30	16	60	46	49		
9.0	14	28	14	60	46	49		
10.4	14	27	13	54	40	46		
18	14	43	29	49	35	46		
20	13	47	34	55	42	46		
23	13	57	44	44	31	46		

TESTED BY

*Harold Fertig*

ALL-TRONICS, INC.

WESTBURY, N. Y.

## ALL-TRONICS, INCORPORATED

SHEET NO. 9 OF 12  
JOB NO. 6387E1244  
DATE DECEMBER 3, 1965

# DATA SHEET

## RADIATED INTERFERENCE

TEST EQUIPMENT: 0.015 TO 0.15 MC  
MODEL: NF-105  
SERIAL: 1321  
PICKUP: ROD ANTENNA

TEST SAMPLE: MULTICODER  
SERIAL NO. 7243

MODEL NDA4M-839

FREQ. MC	CORR. FACTOR	PEAK IND DBMC	PEAK CORR DBMC	LIMIT DBMC
0.015	46	54	100	107
0.020	44	52	96	103
0.030	43	47	90	98
0.040	39	49	88	94
0.060	33	53	86	89
0.080	38	45	83	85
0.120	32	46	78	81

TESTED BY Vincent Shufan

ALL-TRONICS, INC.  
WESTBURY, N. Y.

## ALL-TRONICS, INCORPORATED

SHEET NO. 10 OF 17

JOB NO. 687 E 1244

DATE DECEMBER 2, 1965

# DATA SHEET

## RADIATED INTERFERENCE

TEST EQUIPMENT: 0.15 TO 30mC

MODEL: NF-105

SERIAL: 1321

PICKUP: ROD ANTENNA

TEST SAMPLE: MULTICODER

TEST SAMPLE: SERIAL NO. 7243

MODEL NO. HDA 4m-839

FREQ. MC	CORR FACTOR	PEAK NO DBMC	PEAK CORR DBMC	LIMIT DBMC
0.15	30	30	60	77
0.20	32	33	65	75
0.30	34	30	64	73
0.40	30	25	55	71
0.50	29	27	56	70
0.60	29	26	55	70
0.80	29	27	56	69
1.2	22	30	52	69
1.6	22	26	48	69
2.4	20	27	47	68
3.2	19	27	46	68
4.8	20	26	46	68
6.4	19	30	49	67
9.0	19	28	47	67
12	20	27	47	67
18	12	26	38	66
20	12	26	38	66
25	13	33	46	66

TESTED BY

ALL-TRONICS, INC.

WESTBURY N Y

## DATA SHEET

## RADIATED INTERFERENCE

TEST EQUIPMENT: 30 TO 400 MC  
 MODEL: NF-105  
 SERIAL: 1321  
 PICKUP: TUNED DIPOLE ANTENNA

TEST SAMPLE: MULTICODER  
 SERIAL NO. 7243

MODEL NO. HDA 4M-839

FREQ MC	CORR FACTOR	PEAK IND DB/MC	PEAK CORR DB/MC	LIMIT DB/MC
30	8	30	38	47
40	8	26	34	51
60	8	30	38	52
80	9	35	44	52
100	9	27	36	53
150	9	33	42	54
200	10	33	43	55
250	10	35	45	56
300	10	36	46	57
400	10	36	46	58

TESTED BY

*Handwritten signature*

ALL-TRONICS, INC.

WESTBURY, N. Y.



## ALL-TRONICS, INCORPORATED

SHEET NO. 12 OF 17  
JOB NO. 6387 E 1244  
DATE DECEMBER 2, 1965

# DATA SHEET

## RADIATED INTERFERENCE

TEST EQUIPMENT: 0.015 TO 1,000 MC 1,000 TO 10,000 MC

MODEL: NP-105

NF -112

SERIAL: 1321

129

PICKUPS: ROD, TUNED DIAPLE, AND AT-112 ANTENNAE

# MULTICODER

MODEL NO. NDA 4M-839

TEST SAMPLE: SERIAL NO. 7243

[illegible]

TESTED BY

ALL-TRONICS, INC.

WESTBURY, N. Y.

## ALL-TRONICS, INCORPORATED

SHEET NO. 13 OF 17

JOB NO. 6387E1244

DATE DECEMBER 2 1965

# DATA SHEET

TEST EQUIPMENT: AUDIO FREQUENCY CONDUCTED SUSCEPTIBILITY  
MODEL:  
SERIAL:

TEST SAMPLE: MULTICODER  
SERIAL NO. 7243

MODEL HDA 4M-839

FREQ. CPS	+28VDC	-28VDC
30 2	<p>PAM OUTPUT WAS MONITORED FOR CHANGE WITH A TEKTRONIX TYPE 545A OSCILLOSCOPE S/N 20244. PDM AND DPDM OUTPUT WAS MONITORED FOR CHANGE WITH A TEKTRONIX TYPE 535A OSCILLOSCOPE S/N 26409. CHANNEL PRESENCE WAS MONITORED FOR CHANGE WITH A TEKTRONIX TYPE 535A OSCILLOSCOPE S/N 27206. FRAME RATE WAS MONITORED FOR CHANGE WITH A HEWLETT-PACKARD ELECTRONIC COUNTER MODEL 5230 S/N 139-00986. INPUT VOLTAGE AND CURRENT WAS MONITORED FOR CHANGE WITH A SENSITIVE RESEARCH POLY-RANGER MODEL C S/N 705290.</p> <p>ALL FREQUENCIES SCANNED, NO CHANGE IN INDICATION, MALFUNCTION, OR DEGRADATION OF PERFORMANCE WAS OBSERVED.</p>	
50,000		

TESTED BY

ALL-TRONICS, INC.

WESTBURY, N. Y.

# DATA SHEET

DATE DECEMBER 2, 1965

SERIAL:

MODEL HDA4M-839

FREQ. KC	+28VDC	-28VDC
50 A	ALL FREQUENCIES SCANNED, NO CHANGE IN INDICATION, MALFUNCTION, OR DEGRADATION OF PERFORMANCE WAS OBSERVED.	
↓ 150		

TESTED BY

ALL-TRONICS, INC.

WESTBURY, N. Y.

## DATA SHEET

TEST EQUIPMENT:

MODEL:

R.F. CONDUCTED SUSCEPTIBILITY

SERIAL:

TEST SAMPLE: MULTICODER  
SERIAL NO. 7243

MODEL HDA4M-839

FREQ. MC	+28VDC	NOISE LEVEL OF	THRESHOLD LEVEL
		PAM OUTPUT MV	$\mu$ V
0.65		30	20,000
1.3		55	20,000
4.1 ↓ 5.1		25	20,000
6.5		25	20,000
8.4		40	20,000
20		50	20,000
10.15 A	ALL FREQUENCIES SCANNED, NO OTHER CHANGE IN INDICATION, MALFUNCTION, OR DEGRADATION OF PER- FORMANCE WAS OBSERVED		
10,000 ↓			

TESTED BY

Vincent Shulman

## DATA SHEET

TEST EQUIPMENT:

MODEL: TRANSIENT CONDUCTED SUSCEPTIBILITY

SERIAL:

TEST SAMPLE: MULTICODER  
SERIAL NO. 7343

MODEL HOA4M-839

+28VDC

-28VDC

AMPLITUDE:  $\pm 50$  VOLTS  
WIDTH: 10  $\mu$  SECONDS  
REP. RATE: 10 PPS  
DURATION: 2 MIN.

NO CHANGE IN INDICATION, MALFUNCTION, OR  
DEGRADATION OF PERFORMANCE WAS OBSERVED.

TESTED BY

*Vincent Schubert*

ALL-TRONICS, INC.

WESTBURY, N. Y.

## DATA SHEET

SHEET NO. 17 OF 17  
JOB NO. 6387E1244  
DATE DECEMBER 1, 1965

# R.F. RADIATED SUSCEPTIBILITY

**SERIAL:**

TEST SAMPLE: MULTICODER  
SERIAL NO. 7243

MODEL HDA 4M-839

FREQ. MC	
0.015 A	
	<p>ALL FREQUENCIES SCANNED, NO CHANGE IN INDICATION, MALFUNCTION, OR DEGRADATION OF PERFORMANCE WAS OBSERVED.</p>

TESTED BY

ALL-TRONICS, INC.  
WESTBURY, N. Y.

APPENDIX 2

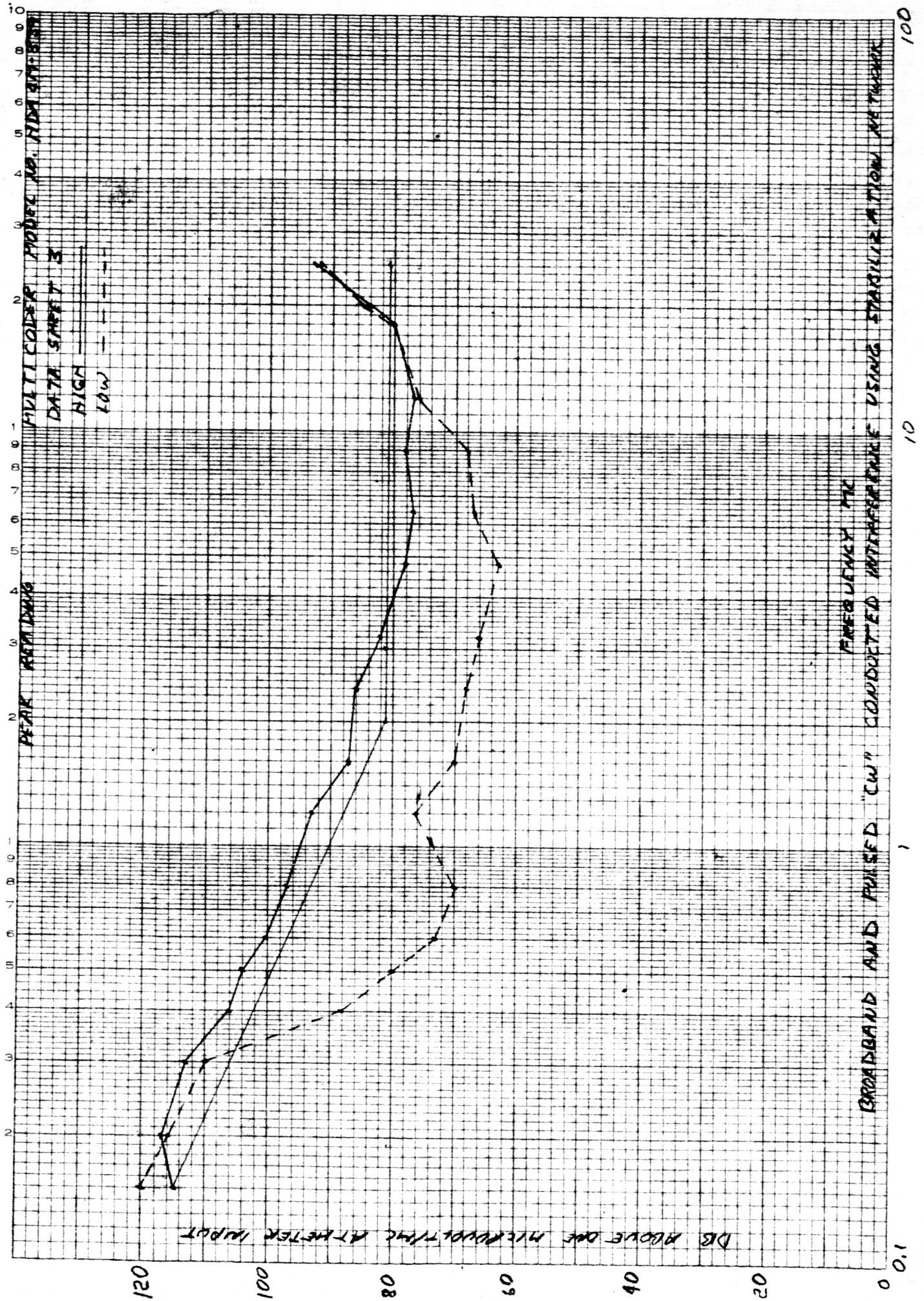
Photographs of unit mounted in test area.

APPENDIX 3

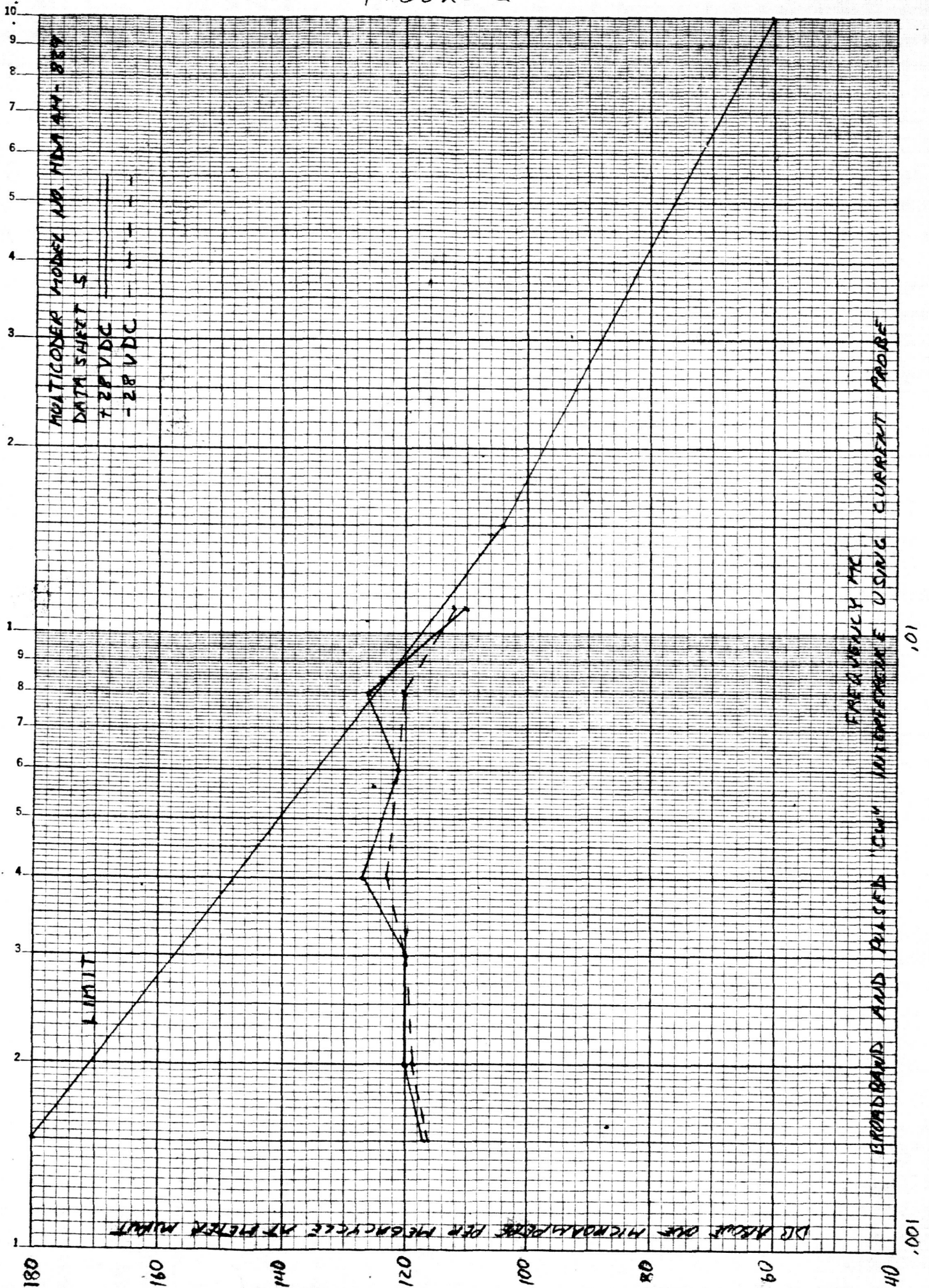
Graphical presentation including interference  
observed and specification limits.



FIGURE 1



# FIGURE 2





# FIGURE 3

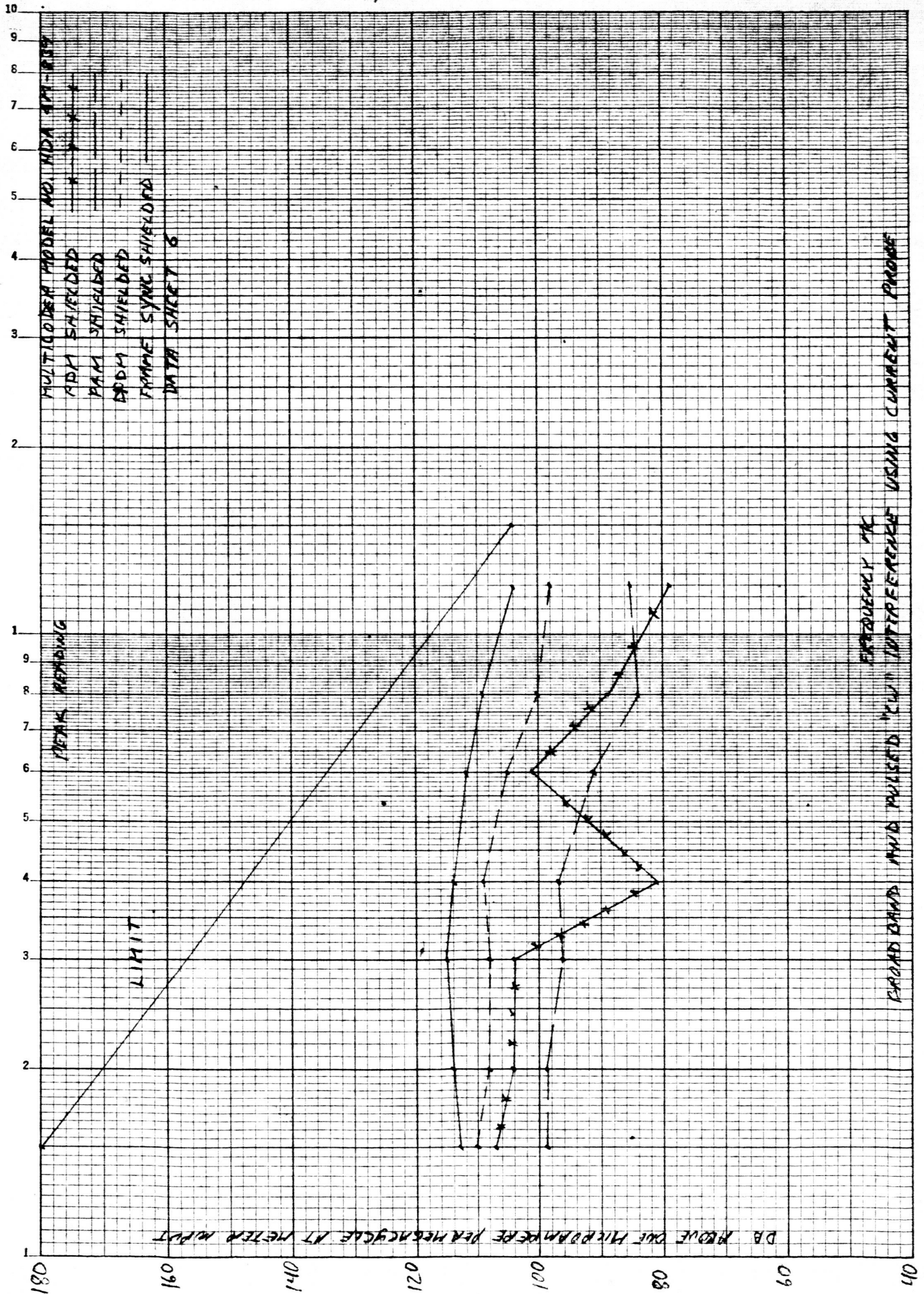
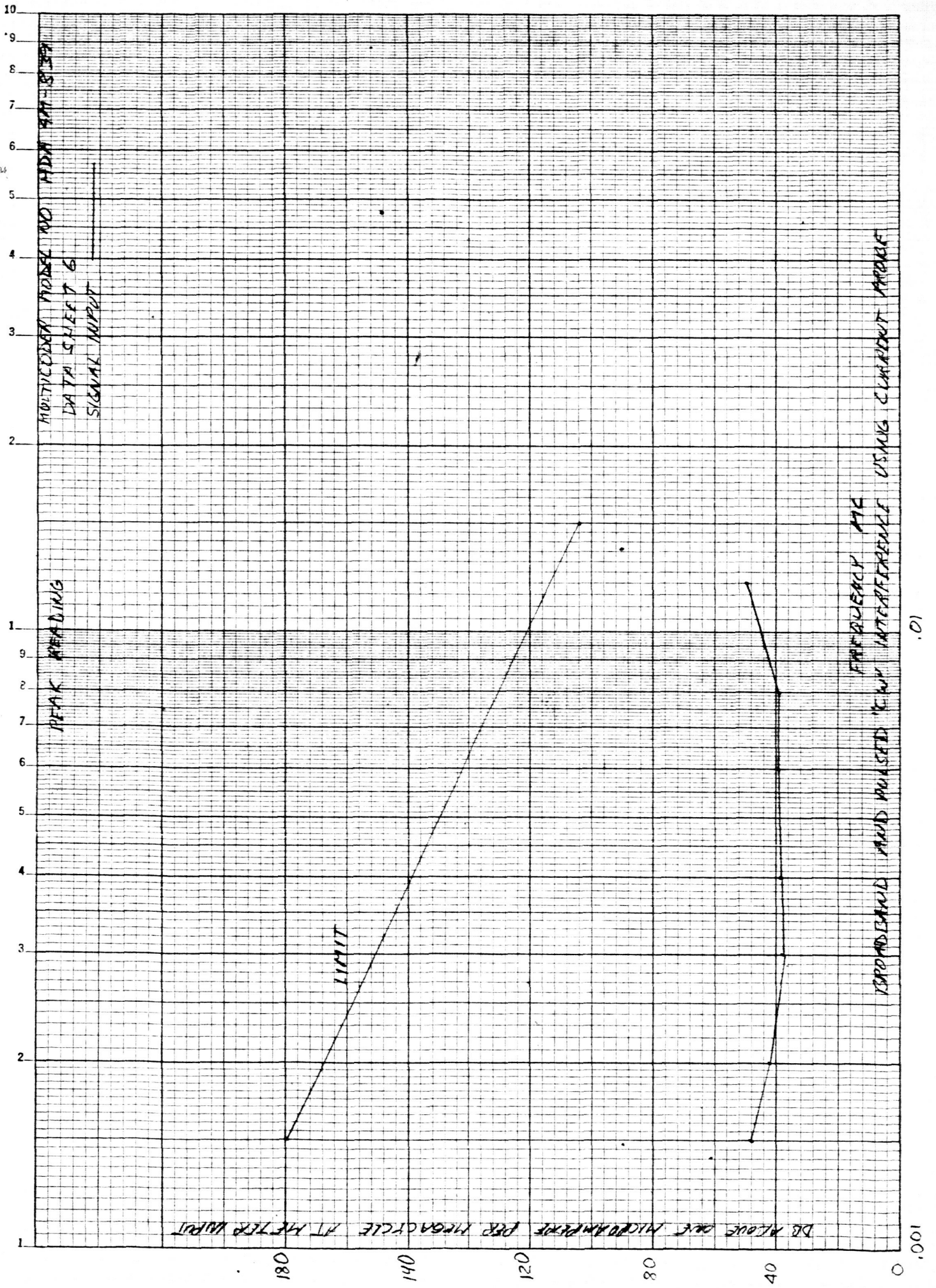
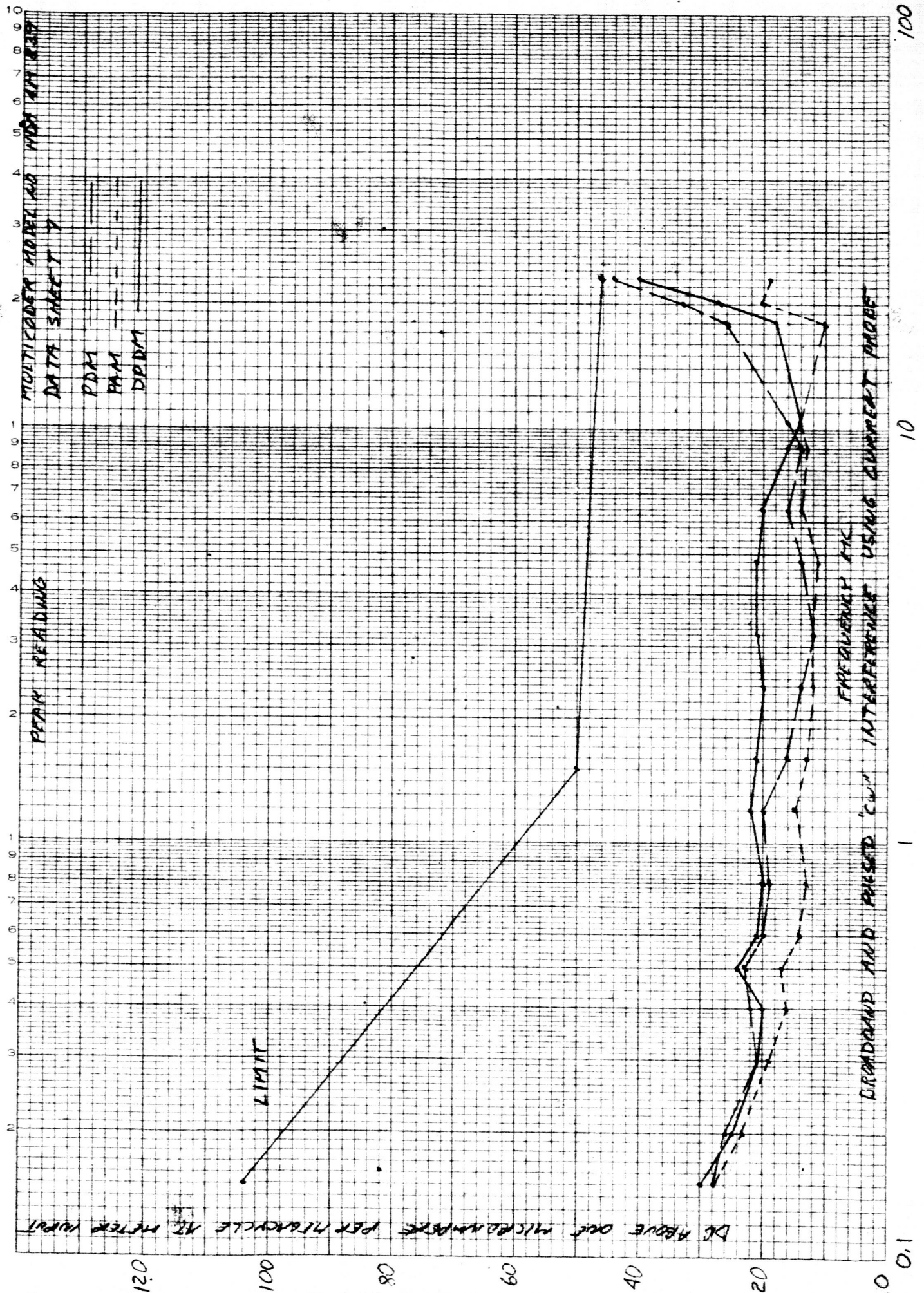


FIGURE 4





# THE UNIVERSITY OF CHICAGO



# FIGURE 6

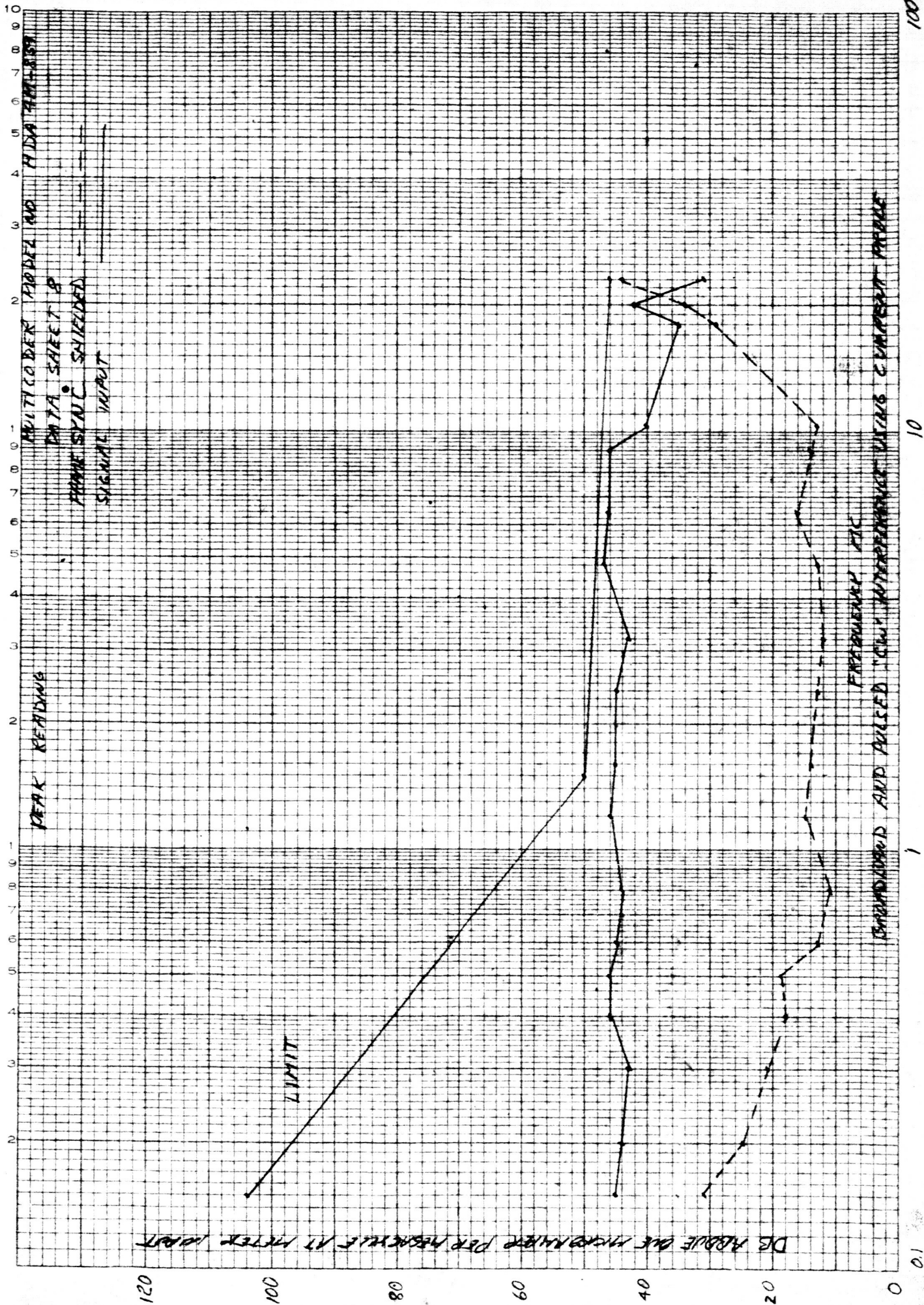




FIGURE 8

